



## Technical Data Sheet MULTIFRUTO® Zn + B SL

**Product identifier: foliar and soil fertilizer**

**Formulation: concentrated solution**

**Physical State: liquid**

**Presentation: 1, 4, 20, 200 and 1000 liters**



### Chemical Composition

Composition	Concentration (% w/v)
Zinc (Zn)	10.00 %
Boron (B)	5.00 %
Sulfur (SO <sub>4</sub> )	14.00 %
Organic Chelate	10.00 %
Total Amino acids	8.00 %



### Physical Characteristics

<b>Appearance</b>	liquid
<b>Color</b>	Green
<b>Odor</b>	Characteristic

	Minimum.	Average.	Maximum.
<b>Pure pH</b>	4.7	4.9	5.2
<b>pH at 10% (in water)</b>	5.8	6.3	6.8
<b>Average density at 25 °C (g/mL)</b>	1.2	1.2	1.2



## Recommendations for Usage

**MULTIFRUTO® Zn + B SL** is a fertilizer based on zinc and boron immediately available for plants. It can be used in a wide range of crops.

**MULTIFRUTO® Zn + B SL** presents a unique formulation in the market, based on high quality raw material together with organic chelating agents, amino acids of vegetable origin, dispersing agents and other adjuvants that facilitate the chemical stability of the final solution in the field, and on the other they guarantee the effectiveness of the foliar nutrient.

**MULTIFRUTO® Zn + B SL** contains nutrients that are released immediately, but also its formulation contains accompanying agents that prevent the leaching of nutrients by the effect of rain fall or form low or slow disposition precipitates for the plant.

## Advantages

- ✓ Boron and zinc are considered essential nutrients because crops require them in important quantities or for determining physiological effect to achieve optimal yield.
- ✓ The boron and zinc present in **MULTIFRUTO® Zn + B SL** is in a soluble form immediately available for flower or fruits.
- ✓ **MULTIFRUTO® Zn+ B SL** considerably improves the development of the fruit, by providing zinc immediately used by the plant and specifically aimed at the development of the flower and fruit.
- ✓ **MULTIFRUTO® Zn + B SL** can be formulated according to the specific need of each crop. Boron and zinc concentration may vary according to the requirements of each farm.

## Dose:

Crops	Dose / hectare
Extensives	1 L / 200 liters of water
Fruits	1 L / 200 liters of water
Vegetables	1 L / 200 liters of water

The dose can vary depending on the requirements of the crop. It is recommended to seek assistants from a professional in agriculture science.

## **Application Method:**

It does not require pre-mixing; you can incorporate the product into the application tank making sure it is clean. Before filling the tank you must ensure that the water to be used is clean and free of sediment. It must be stirred constantly so that the mixture is homogeneous.

The product can be applied via foliar, using knapsack sprayers or specialized equipments that the farm uses.

**Frequency of Application:** The applications can be carried weekly, biweekly or monthly according to the necessities of the crop.

**Incompatibility:** This product may be incompatible when the recommendations of the products with which you want to mix are not followed.

**Phytotoxicity:** Doesn't cause phytotoxicity to the crops following the recommendations provided.

## **Handling of Product:**

- Avoid spillage of the product that can affect water sources.
- Do not apply when the environmental condition favors the dragging of the product to other areas.

## **Personal Protection:**

- ✓ Hand protection: use gloves
- ✓ Eye protection: use goggles
- ✓ General measures of protection and hygiene: the ones used for handling chemical products.



**ENLASA**

1st. Street 18-60 zone 4 Villa Nueva  
Mayan Golf Industrial Complex, Guatemala C.A.  
[www.grupoenlasa.com](http://www.grupoenlasa.com) – [export@grupoenlasa.com](mailto:export@grupoenlasa.com)

**Business hours:**

Monday to Friday from 7:00 am a 4:00 pm and Saturday from 8:00 -11:00 am.

**Contact number:** (502) 2328-1800, (502) 2328-1804.